_	3	Λ
		4

EPA Form T2070-4 (10-79)

POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION

REGION SITE NUMBER

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System: Hazardous Waste Enforcement Task Force (EN-335): 401 M St., SW: Washington, DC 20460.

System; Hazardous Waste Enforce	ement Task Forc			ngton, DC 20460.		
A. SITE NAME		I. SITE IDENTI		TAR	0000354	<u>-484</u>
Stan ft ac	Them.		824 =	13 =	Ro.	30x 188
C. CITY			D. STATE	· · · · · · · · ·	E. ZIP CODE	- VV 171
N. Little Rock	Pulo	ski Co.)	Arko	insas	72115	5
		II. TENTATIVE				***
ndicate the recommended action(s) and agency(ie	s) that should be i	involved by mar	king 'X' in the appro		
RE	COMMENDATION	÷			ACTION AGENCY	
<u> </u>			N	MARK'X' EPA	STATE LOCAL	PRIVATE
NO ACTION NEEDED NO HAZ	ARD	•		X		
3. INVESTIGATIVE ACTION(S) NEE	DED (If yes, com	plete Section III.)				
REMEDIAL ACTION NEEDED (If	yes, complete Sec	ction IV•)				
ENFORCEMENT ACTION NEEDS be primarily managed by the EPA is anticipated.)						i whose side of a
. RATIONALE FOR DISPOSITION	· n •	 '' 0	, :0	<u> </u>	1977 m a	Lallow
Truckload of "Se	evin m	secticide	pinne	m-auth m	1716 m a	Morreor
		Inite ou		₩ 1974. R	exortedly	no
	0				0	a mi.
well work 2 "	ù, of sit		water a	alson for	30 m	3
auray and is a	surface.	augeply. ^	<i>Material</i>	still rel	presents a	
potential hazar	ed if b	wilding u	vere tor	in gome	and materi	اهر ا
disturbed. Curr	ent was	ite disso	saliz o	A. stie. A	<u> </u>	
. INDICATE THE ESTIMATED DATE (mo., day, & yr.)	TE OF FINAL DIS	POSITION -	ESTIMATED	DEVELOPMENT PLAN DATE ON WHICH TH		
6/1	2/8/2		(mo∙, day, & y	r.)		
I. PREPARER INFORMATION	700		<u> </u>			
NAME	0 / 1	. 1.+	2. TELEPHON	E NUMBER	3. DATE (mo., da	1y, & yr.)
/ Larry 1	2. Wri	gni	FTS	729-36	63 M	27 RM
§ <u> </u>	III. 1	NVESTIGATIVE A	CTIVITY NEE	DED	100	-44
IDENTIFY ADDITIONAL INFORM	ATION NEEDED				UPERFUND	:
					FILE	
	•			MA	R 0 3 1992	
	· · · · · · · · · · · · · · · · · · ·		$(x) = \frac{4\pi^2}{2} x^2 + x^2$		7- 7,0 1334	
. PROPOSED INVESTIGATIVE AC	TIVITY (Detailed)	Information)		REC	PRGANIZED	
	2. SCHEDULED	3. TO BE				
1. METHOD FOR OBTAINING	DATE OF	PERFORMED BY	ESTIMATED		S. REMARKS	-
NEEDED ADDITIONAL INFO. 8. TYPE OF SITE INSPECTION	(mo,day, & yt)	tractor, State, etc.)	MANHOURS			
(1)			, ,			
		 	 			·
(2)						
<u>-</u>		† -	 		- 	
(3)						
TYPE OF MONITORING	 	 				
(t)	-	· .				
						
(2)		 	 			
<u></u>			<u> </u>			
					9003042	
C. TYPE OF SAMPLING					9003042	
					9003042	

III. INVESTIGATIV	E ACTIVITY	Y NEEDED	nd PART B	PROPOSED INVE	STIGATIVE	ACTIVI	TY (Continued)
d. TYPE OF LAB ANALYSIS		-	,		— -		
(2)					· _ ·	 ,	
e. OTHER (specity)	 				<u> </u>		
(1)	_				· · · · · · · · · · · · · · · · · · ·		
(2)						. -	
C. ELABORATE ON ANY OF THE INVESTIGATIVE WORK.	INFORMATIO	N PROVIDED	IN PART B	(on front & above) A	NEEDED T	DIDENTI	FY ADDITIONAL
			*.				
D. ESTIMATED MANHOURS BY AC	TION ACEN						
1. ACTION AGENCY		TOTAL ESTI MANHOURS INVESTIGAT	FOR IVE	1. ACTION	AGENCY		2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE
a. EPA		ACTIVITI	ES	b. STATE			ACTIVITIES
c. EPA CONTRACTOR				d. OTHER (specify)		·	
* .	<u>-</u>	TV.	REMEDIAL	ACTIONS	 		334
A. SHORT TERM/EMERGENCY ST	RATEGY (On				eded to bring	site unde	r immediate control. e.g., re-
strict access, provide alternate	water supply,	etc. See inst	uctions for a	list of Key Words for	each of the	actions to	be used in the space below.
1. ACTION	2. EST. START DATE (mo,day,&yr)	3. EST. END DATE (mo,day,&yr)	4. ACTION AGE (EPA, State Private Par	, 5. ESTIMAT	ED COST	INDICA	FY 311 OR OTHER ACTION; TE THE MAGNITUDE OF IE WORK REQUIRED
				\$. !		· ·
	,			\$			•
				\$		·•	
				\$			
				\$			
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				\$,	
B. LONG TERM STRATEGY (On Si See instructions for a list of Key						und water	monitoring wells, etc.
1. ACTION	2. EST. START DATE (mo,day,&yr)	3. EST. END DATE (mo,day,&yr)	4. ACTION AGE (EPA, State Private Pai	te 5. ESTIMAT		INDICA	FY 311 OR OTHER ACTION; ATE THE MAGNITUDE OF HE WORK REQUIRED
				s			
				\$		•	
				\$			
				\$			
			``	s			
				\$	i		
C. ESTIMATED MANHOURS AND	OST BY ACT	TION AGENCY					
2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL	EST. COST. FOR ACTIVITIES	1. AC	TION AGENCY	2. TOTAL MANHOUF REMED ACTIVI)IAL]	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES
2. EPA			b. STAT	`E			
C. PRIVATE PARTIES			d. OTHE	ER (specify)			